- S13 1628 (bitrate bit adj rate bandwidth band adj width) near2 (target criterion) 2005/01/12 13:16 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S22 7159 (bitrate bit adj rate bandwidth band adj width) near2 (target criterion measure metric value) 2005/01/12 13:35 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S23 4756 (quality fidelity distortion goodness) near2 (target criterion) 2005/01/12 13:37 US-PGPUB; USPAT: EPO: JPO: DERWENT: IBM TDB
- S24 32954 (quality distortion fidelity goodness) near2 (target criterion measure metric value) 2005/01/14 15:14 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S25 9 (S13).ti,ab. and (S23).ti,ab. 2005/01/12 13:41 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S32 4 (S13).ti,ab. and (S23).ti,ab. and (delink\$4 de-link\$4 disjoint\$4 dis-joint\$4 independent\$4) 2005/01/12 13:53 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S33 29 (S13) same (S23) and (delink\$4 de-link\$4 disjoint\$4 dis-joint\$4 independent\$4) 2005/01/12 13:54 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S34 10 (S22).ti,ab. and (S24).ti,ab. and (delink\$4 de-link\$4 disjoint\$4 dis-joint\$4 independent\$4) 2005/01/13 13:04 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S27 79 (S13) same (S23) 2005/01/12 13:58 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S39 3272100 program\$4 software code instructions! 2005/01/13 14:15 US-PGPUB; USPAT; EPO: JPO: DERWENT
- S43 7173 (bitrate bit adj rate bandwidth band adj width) near2 (target criterion measure metric value) 2005/01/13 13:26 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S44 33023 (quality distortion fidelity goodness) near2 (target criterion measure metric value) 2005/01/13 13:04 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S45 24 (S43).ti,ab. and (S44).ti,ab. 2005/01/13 13:05 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S46 3 (S43).ti,ab. and (S44).ti,ab. and entropy 2005/01/13 13:08 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S49 14 ("5025482" | "5111294" | "5396292" | "5565921" | "5731837" | "5778192" | "5923376" | "6266375" | "6343098" | "6366614" | "6430222" | "6438167").PN. "6738423" 2005/01/13 13:13 US-PGPUB; USPAT; USOCR
- 9 (("5038209" | "5253078" | "5396567" | "5434623" | "5440346" | "5448297" | "5459518" | "5552832" | "5557330").PN. OR ("5686964")) and entropy 2005/01/13 13:41 US-PGPUB; USPAT: USOCR
- S55 46400 entropy huffman run adj (length level) run-length run-level 2005/01/13 13:25 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S56 13 S36 and S55 2005/01/13 13:36 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S57 12683 (mpeg jpeg) near2 (cod\$4 encod\$4) 2005/01/13 13:37 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S58 698 S57 with S55 2005/01/13 13:38 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S59 212 S57 with S41 2005/01/13 13:39 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S60 187 S57 with S41 and S392005/01/13 13:58 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S41 12709 entropy 2005/01/13 13:25 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S69 1469120 program\$4 software instructions! 2005/01/13 14:15 US-PGPUB; USPAT; EPO; JPO; DERWENT
- S71 97 S43 and S44 and S41 and S69 and quality 2005/01/13 14:30 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S72 61 audio and S71 2005/01/13 14:31 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S75 191 quantized near2 lsp 2005/01/14 15:11 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S76 4 (if compar\$40) with S75 2005/01/14 15:13 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
- S77 0 (if) with S75 2005/01/14 15:13 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
- S79 171 (quality distortion fidelity goodness) and S75 2005/01/14 15:14 US-PGPUB; USPAT; EPO;

		JPO; DERWENT; IBM_TDB
S80	167	(quality fidelity goodness) and S75 2005/01/14 15:14 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S81	13	(quality distortion fidelity goodness) with S75 2005/01/14 15:14 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S84	8219	((sizes! lengths!) near2 (macroblock block))2005/01/18 10:17 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S89	5870	((size length) near2 (macroblock block)) near2 (plural\$7 select\$7 choos\$4 chos\$4 switch\$7 several variab\$7 nonuniform\$7 non-uniform\$7) 2005/01/18 11:31 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S91	46811	(size length block macroblock) near2 (normal\$7) 2005/01/18 10:57 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S102	6872	((size length) near2 (macroblock block)) near2 (plural\$7 select\$7 choos\$4 chos\$4 switch\$7 several variab\$7 vary\$4 vari\$2 nonuniform\$7 non-uniform\$7) 2005/01/18 10:45 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S104	938	S91 and (S84 or S102) 2005/01/18 10:57 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S103	15	S83 and (S84 or S102 or S91) 2005/01/18 10:47 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S105	45	(S91).ti,ab. and (S84 or S102) 2005/01/18 10:48 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S106	4846	(size length block macroblock) near2 (normali\$7) 2005/01/18 10:57 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S107	230	S106 and (S84 or S102) 2005/01/18 10:57 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	45	((size length) near2 (macroblock block)) near2 (normali\$7) 2005/01/18 11:32 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	211	((size length) near2 (macroblock block)) near2 (normal\$7) 2005/01/18 11:41 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	16	(lowpass low-pass smooth\$4) and S111 2005/01/19 09:20 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S113		(lowpass low-pass) and S111 2005/01/18 13:04 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	3602	((lowpass low-pass) with averag\$4) 2005/01/18 13:19 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S127		((lowpass low-pass) with (mean median averag\$4 smooth\$4 series sequence previous earlier)) 2005/01/18 14:07 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
•		entropy huffman run adj (length level) run-length run-level 2005/01/19 09:27 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S132		S127 and S131 2005/01/18 13:49 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S141		((low high) with smooth\$4) and S140 2005/01/19 09:24 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S143	3428	((low high) with smooth\$4) with (mean median averag\$4 series sequence previous earlier) 2005/01/19 09:43 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S145	7186	(bitrate bit adj rate bandwidth band adj width) near2 (target criterion measure metric value) 2005/01/19 10:10 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S146		(quality distortion fidelity goodness) near2 (target criterion measure metric value) 2005/01/19 09:27 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S149		entropy huffman run adj (length level) run-length run-level 2005/01/19 09:29 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
	76	S143 and S149 2005/01/19 09:40 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S151	0	S143 and microsoft.as. 2005/01/19 09:35 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

S152	86	((low high) with smooth\$4) and microsoft.as. 2005/01/19 09:36 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S153	15	S143 and S145 2005/01/19 09:43 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S154	10890	-
S155	227	S154 and S145 2005/01/19 10:05 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S156	715	((low high) with (smooth\$4 pass)) with (control near2 (value parameter))2005/01/19 10:07 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S157	15	S156 and S145 2005/01/19 10:07 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S158	6096	((low high) with (smooth\$4)) with (control) 2005/01/19 10:15 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S159	17	S158 and S145 2005/01/19 10:07 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S161	15	S158 with (bitrate bit adj rate bits!) 2005/01/19 10:12 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S162	37	S158 same (bitrate bit adj rate bits!) 2005/01/19 10:16 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S163	9170	((low high) with (smooth\$4)) with (control adapt\$7 select\$7) 2005/01/19 10:42 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S164	72	S163 same (bitrate bit adj rate bits!) 2005/01/19 10:43 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S165	36027	(((low high) with (smooth\$4)) or (lowpass or low-pass or low adj pass)) with (control adapt\$7 select\$7) 2005/01/19 10:42 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S166	736	S165 same (bitrate bit adj rate bits!) 2005/01/19 10:43 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB
S167	306	S165 with (bitrate bit adj rate bits!) 2005/01/19 11:42 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S176	5694	((sweet adj spot) or mid\$9 or half) near4 buffer 2005/01/19 11:41 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB
S177	244	S176 with (bitrate bit adj rate bits!) 2005/01/19 11:42 US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

January 21, 2005 EAST search